L Number		Search Text	DB	Time stamp
1	2	"6436615"	USPAT;	2002/12/09 18:08
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
2	3656	1 0 17	USPAT	2002/12/09 18:09
3	89	(viologen bipyridin\$5 dipyridin\$5 ) and per\$1sulfate	USPAT	2002/12/09 18:12
4	0	chloromethyl\$7 with vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)	USPAT	2002/12/09 18:29
5	10	vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)	USPAT	2002/12/09 18:27
6	0	(vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)) with	USPAT;	2002/12/09 18:26
		per\$1sulfate	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
7	2	( vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)) and	IBM_TDB USPAT;	2002/12/09 18:26
		per\$1 sulfate	US-PGPUB;	2002/12/09 16.20
			ЕРО; ЛРО;	
			DERWENT;	
8	320	(polyaniline polypyrrole pyrrole aniline) and (chloromethyl\$3	IBM_TDB	2002/12/00 10 21
	520	chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) and	USPAT	2002/12/09 18:31
		per\$1 sulfate		
9	0	(polyaniline polypyrrole pyrrole aniline) same (chloromethyl\$3	USPAT	2002/12/09 18:31
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) same per\$1sulfate		
10	2	(polyaniline polypyrrole pyrrole aniline) and (chloromethyl\$3	USPAT	2002/12/09 18:33
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) same	USPAT	2002/12/09 18:33
		per\$1sulfate		
11	10	(polyaniline polypyrrole pyrrole aniline) same (chloromethyl\$3	USPAT	2002/12/09 18:43
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) and per\$1sulfate		<u> </u>
12	31	(polyaniline polypyrrole pyrrole aniline) same coat\$5 same per\$1sulfate	USPAT	2002/12/09 18:44
13	2	(polyaniline polypyrrole pyrrole aniline) with coat\$5 with per\$1sulfate	USPAT	2002/12/09 18:46
14	0	(polyaniline polypyrrole pyrrole aniline) with polymeri\$8 with coat\$3	USPAT	2002/12/09 18:46
15	9024	with per\$1 sulfate		
13	8024	dowex	USPAT;	2002/12/09 19:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
17			IBM_TDB	
16	71	dowex and (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/09 19:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
. =	_		IBM_TDB	
17	2	dowex same quarterni\$9	USPAT;	2002/12/09 19:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
18	8	(radiation irradiat\$8) same quarterni\$9	USPAT;	2002/12/09 19:47
	[ [		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
19	13	"3899534"	USPAT;	2002/12/09 20:00
			US-PGPUB,	
			ЕРО; ЛРО;	
1			DERWENT;	
	L		IBM_TDB	

20	19	9 "3754055"	USPAT;	2002/12/09 20:00
			US-PGPUE	3:
	İ		ЕРО; ЛРО;	'
			DERWENT	<u> </u>
	500		IBM TDB	·
-	569	1 0	USPAT	2002/12/05 18:09
1	67	1 B-m means part	USPAT	2002/11/18 13:51
1	1 0	( ' Ben ment's batt) near acid	USPAT	2002/11/18 13:52
	573	( 1 crossen near 3 sant) sattle prototist thear 3 acto	USPAT	2002/11/18 13:52
_	14		USPAT	2002/12/05 18:19
	14	viologen near9 (graft\$4 covalent\$4 react\$6) near9 (substrate polymer\$4 surface)	USPAT;	2002/12/05 18:10
		Surface)	US-PGPUB	;
			ЕРО; ЛРО;	
			DERWENT	;
-	3097	viologen bipyridin\$5	IBM_TDB	
_	335		USPAT	2002/12/05 18:24
-	1		USPAT	2002/12/05 18:25
		((viologen bipyridin\$5) same (radiation irradiat\$5 UV light)) same (electro\$1conductive (electrucally near3 conductive))	USPAT	2002/12/05 18:23
-	16	((viologen bipyridin\$5) same (radiation irradiat\$5 UV light)) same		
		(electro\$1 conductive (electrical\$4 near3 conductiv\$5))	USPAT	2002/12/06 09:10
-	3656	viologen bipyridin\$5 dipyridin\$5		
_	362	(viologen bipyridin\$5 dipyridin\$5) same (radiation irradiat\$5 UV light)	USPAT	2002/12/09 18:09
-	18	((viologen bipyridin\$5 dipyridin\$5) same (radiation irradiat\$5 UV light)	USPAT	2002/12/05 18:34
		light)) same (electro\$1 conductive (electrical\$4 near3 conductiv\$5))	USPAT	2002/12/05 18:32
-	1	"4956444"		
-	3410		USPAT	2002/12/05 18:33
-	5	(viologen bipyridin\$5 dipyridin\$5) and ((neoh kang ng sampanthar).in.)	USPAT	2002/12/05 18:36
	1	((neon kang ng sampanthar).m.)	USPAT;	2002/12/05 18:36
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
-	65	(viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV light)	IBM_TDB	
-	19	(viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV)	USPAT	2002/12/05 19:03
-	7	((viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV	USPAT	2002/12/05 18:37
	ł	light)) near9 (cation\$2 dication\$2)	USPAT;	2002/12/05 18:57
		,	US-PGPUB; EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
-	0	(polyvinyl near3 chloride) same ((viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/05 10 02
	1	near9 (radiation irradiat\$5 UV light))	US-PGPUB;	2002/12/05 19:02
	1	5 //	EPO; JPO;	1
	ł		DERWENT;	İ
	1		IBM TDB	
•	43	polyaniline same (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/05 19:04
		,	US-PGPUB;	2002/12/03 19.04
	]		ЕРО; ЛРО;	
	1 1		DERWENT;	
			IBM TDB	
-	17	(polyaniline same (viologen bipyridin\$5 dipyridin\$5)) same (radiation	USPAT	2002/12/05 19:03
		irradiat\$5 UV light)		2002/12/03 19.03
•	16	polyaniline near9 (viologen bipyridin\$5 dipyridin\$5)	USPAT:	2002/12/05 19:04
			US-PGPUB;	2002/12/05 15:04
			EPO; JPO;	
			DERWENT;	
	3656		IBM_TDB	
	3656	viologen bipyridin\$5 dipyridin\$5	USPAT	2002/12/06 11:07
	755	(viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:18
	1	neary (reacts) graits bond\$5 complex\$7)	1	
	72 (	(viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:17
1	Į I	neary (reacts grafts bonds complex s7) near 9 (nolymers)		2.2.000
	, I	polyethylene polystyrene polyester)		
	0 (	viologen bipyridin\$5 dipyridin\$5 ) near9 radiation near9 graft\$4	USPAT	2002/12/06 09:18
anal III	12/0/02 0.0			12.20007.10

Search History 12/9/02 8:01:04 PM Page 2

-	0	( B P) J contro receitation from y France	USPAT	2002/12/06 09:18
-	15	(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light) near9 (react\$9 graft\$9 bond\$5 complex\$7)	USPAT	2002/12/06 09:20
-	2		USPAT	2002/12/06 09:22
-	0		USPAT	2002/12/06 09:23
-	0	(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:24
-	0	1 ( Barr arb) rramas arb) rramas / rrams (radiation intadiate) O v 11511(1	USPAT	2002/12/06 09:25
-	20		USPAT	2002/12/06 09:33
-	0	same (mix\$6 blend\$4 dop\$4) same polymer\$2 (viologen bipyridin\$5 dipyridin\$5) same (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:34
-	15	near9 graft\$4	USPAT	2002/12/06 09:34
-	2	near9 graft\$4	USPAT	2002/12/06 09:36
	0	(induced inducing) near9 graft\$4 (viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV)	USPAT	
-	1	near9 (induced inducing) near9 polymer\$2 (viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV)		2002/12/06 09:39
	200	near9 polymer\$2	USPAT	2002/12/06 09:37
-	0	((radiation irradiat\$5 UV) near9 (induced inducing) near9 graft\$4)	USPAT USPAT	2002/12/06 09:49 2002/12/06 09:42
-	1	near9 (chloromethyl\$9 (benzil near5 chloride) (chloro\$1benzene)) ( (radiation irradiat\$5 UV) near9 (induced inducing) near9 graft\$4)	USPAT	2002/12/06 09:48
-	1	near9 (quarternary near3 amin\$7) (radiation irradiat\$5 UV) near9 ((polymer\$2 surface substrate) near9	USPAT	2002/12/06 09:50
-	6	(introduc\$4 graft\$4 insert\$5) near9 (quarternary near3 amin\$7)) (polymer\$2 surface substrate) near9 (introduc\$4 graft\$4 insert\$5) near9	USPAT	2002/12/06 09:55
-	0	(quarternary near3 amin\$7) (halomethyl\$6 chloromethyl\$6) near9 (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 09:57
-	1	near9 (quarternary near3 amin\$7) (radiation irradiat\$5 UV) near9 (introduc\$4 graft\$4 insert\$5) near9	USPAT	2002/12/06 09:54
	l .	(quarternary near3 amin\$7)		
-	1 16	(radiation irradiat\$5 UV) near9 (quarternary near3 amin\$7) "3779906"	USPAT	2002/12/06 09:55
-	16		USPAT	2002/12/06 09:55
-	0	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light) same (quarternary near3 amin\$7)	USPAT	2002/12/06 09:58
-	7	(halomethyl\$6 chloro\$1methyl\$6) near9 (radiat\$6 irradiat\$9 UV light) near9 amin\$7	USPAT	2002/12/06 10:19
-	3	(halomethyl\$6 chloro\$1methyl\$6) near9 (radiat\$6 irradiat\$9 UV light) same amin\$7 near9 (introduc\$4 bond\$4 graft\$4 modif\$9 exchang\$4)	USPAT	2002/12/06 10:06
-	1	(halomethyl\$6 chloro\$1methyl\$6) near9 (radiat\$6 irradiat\$9 UV light) same aminated	USPAT	2002/12/06 10:06
-	7	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light) same aminated	USPAT	2002/12/06 10:08
-	7	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light) same amin\$9 near5 tertiary	USPAT	2002/12/06 10:08
-	1	(halomethyl\$6 chloro\$1methyl\$6) near9 (radiat\$6 irradiat\$9 UV light) near9 (surface near5 (polymer\$2 substrate))	USPAT	2002/12/06 10:21
-	13	(halo\$1methyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light) same (surface near5 (polymer\$2 substrate))	USPAT	2002/12/06 10:34
-	1	photoreactive near9 chloromethylphenyl	USPAT	2002/12/06 10:24
-	3	"5648201"	USPAT	2002/12/06 10:24
-	144	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:35 2002/12/06 10:52
-	7	same amin\$7 (halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:38
	<u>.</u>	same ((tertiary quarternary) near4 amin\$7)		
-	71	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV) same amin\$7	USPAT	2002/12/06 11:07

ſ		[ A 1		
-	22	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV) same (pyridin\$4 viologen bipyridin\$5 dipyridin\$5)	USPAT	2002/12/06 11:09
_	5477		USPAT;	2002/12/06 11:55
		T-3,ami	US-PGPUB;	2002/12/00 11.55
	i		ЕРО; ЛРО;	
			DERWENT;	
1			IBM_TDB	
-	117317	viologen bipyridin\$5 dipyridin\$5 pyridin\$4	USPAT	2002/12/06 11:47
-	103	polyaniline same (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)	USPAT;	2002/12/06 11:47
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	31	polyaniline near9 (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)	IBM_TDB USPAT;	2002/12/06 11:45
		polyments news (viologen orpyridings dipyridings pyridings)	US-PGPUB;	2002/12/00 11:43
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	19	(polyaniline same (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)) same	USPAT;	2002/12/06 11:55
		(doped graft\$4)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	3656	viologen bipyridin\$5 dipyridin\$5	IBM_TDB	2002/12/25/25
	2	(polyaniline same (viologen bipyridin\$5 dipyridin\$5 )) same (doped	USPAT	2002/12/06 11:47
	-	graft\$4)	USPAT; US-PGPUB;	2002/12/06 11:47
		, 5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	polyaniline same (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/06 11:48
	ĺ		US-PGPUB;	
İ			ЕРО; ЛРО;	
			DERWENT;	
İ_	114068	polyaniline pan pani	IBM_TDB	
	114000		USPAT;	2002/12/06 12:13
			US-PGPUB; EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	ı
-	978	(polyaniline pan pani) near9 (doped graft\$4)	USPAT;	2002/12/06 11:56
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	6202	(nolvaniline nan nani) near0 (danad mix 47 kl 164	IBM_TDB	2002/12/21
	0202	(polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)	USPAT;	2002/12/06 11:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	110	((polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)) and	USPAT;	2002/12/06 11:58
		(viologen bipyridin\$5 dipyridin\$5)	US-PGPUB;	12.00
			ЕРО; ЛРО;	
			DERWENT;	
	,	(/lu11	IBM_TDB	
-	3	((polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)) same (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/06 11:57
		(AnotoRett orbittativas arbitativas )	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT; IBM TDB	
		The state of the s	ממו_ואות	

-	10	(dobed Elurable) with hours (dobed Elurable) and (Alonogen pipyliding)	1	2002/12/06 12:09
		dipyridin\$5)	US-PGPUB	;
			ЕРО; ЛРО;	
			DERWENT	;
1_	17	(viologon himmidians di la constantina	IBM_TDB	
	1'	(viologen bipyridin\$5 dipyridin\$5) near9 (polyaniline pan pani)	USPAT;	2002/12/06 12:10
			US-PGPUB;	,
			ЕРО; ЛРО;	
			DERWENT;	,
1.	5	(viologen himmidiants dimental of )	IBM_TDB	
		(viologen bipyridin\$5 dipyridin\$5 ) same (polyaniline pan pani) same (mix\$9 blend\$5 dope\$4)	USPAT;	2002/12/06 12:14
		(maxa) orendas dopesa)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	83858	polyaniline aniline pyrrole polypyrrole	IBM_TDB	
	03050	polyaminic aminic pyrrote polypyrrote	USPAT;	2002/12/06 12:14
			US-PGPUB;	
İ			ЕРО; ЈРО;	
			DERWENT;	
-	) o	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	IBM_TDB	
	Ĭ	dipyridin\$5 )) near9 (mix\$9 blend\$5 dope\$4)	USPAT;	2002/12/06 12:15
		arplitation )) heary (mixty orenast dopest)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	79	(polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	IBM_TDB	
		dipyridin\$5)	USPAT;	2002/12/06 12:27
	1		US-PGPUB;	
	İ		ЕРО; ЛРО;	
l	İ		DERWENT;	
-	1	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	IBM_TDB	2002/12/05 12 12
		dipyridin\$5 )) same (dication cation)	USPAT;	2002/12/06 12:17
		(=sumon outlon)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	10	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	USPAT;	2002/12/06 12:28
		dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)	US-PGPUB;	2002/12/06 12:28
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	246	(polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5	USPAT;	2002/12/06 12:28
	ļ	dipyridin\$5)	US-PGPUB;	2002/12/00 12.28
			EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
-	39	((polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5	USPAT;	2002/12/06 12:28
	]	dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)	US-PGPUB;	
	j	ŕ	ЕРО; ЛРО;	
	j		DERWENT;	
			IBM TDB	
-	29	(((polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5	USPAT;	2002/12/06 12:52
		dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)) not (((polyaniline	US-PGPUB;	12.00 12.02
	] [	aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5 dipyridin\$5 ))	EPO; JPO;	
		same (electron reduc\$6 oxidat\$8))	DERWENT;	
			IBM_TDB	
-	650	electr\$9 near6 conductive same electron near9 (transfer\$4 shift\$4)	USPAT;	2002/12/06 12:55
		, and the second	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	<u> </u>		IBM_TDB	

Γ-	202	(electro\$1conductive (electrically near2 conductive)) near9 electron	LICDAT.	2002/12/06 12 55
		near9 (transfer\$4 shift\$4)	USPAT;	2002/12/06 12:57
		Trans (author)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	((electro\$1conductive (electrically near2 conductive)) near9 electron	USPAT;	2002/12/06 13:05
		near9 (transfer\$4 shift\$4)) same (polyaniline aniline pyrrole	US-PGPUB;	2002/12/00 13.03
		polypyrrole)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1	"4818646" and (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/06 13:04
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	28	1 (( To To To To To To To To To To To To To	USPAT;	2002/12/06 14:18
		near9 (transfer\$4 shift\$4)) and (polyaniline aniline pyrrole polypyrrole)	US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
_	17	"5016062"	IBM_TDB	
_	17	"5016063"	USPAT;	2002/12/06 19:38
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	4657	laser same UV same (length wavelength)	IBM_TDB	
	1 .037	ruser same ov same (length wavelength)	USPAT;	2002/12/06 19:00
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	1699	laser near9 UV near9 (length wavelength)	IBM_TDB USPAT;	2002/12/06 10.01
	i	( congression and congression	US-PGPUB;	2002/12/06 19:01
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1613	laser near9 UV near9 wavelength	USPAT;	2002/12/06 19:07
			US-PGPUB;	2002, 12,00 19.07
	1 1		ЕРО; ЛРО;	
	[		DERWENT;	
	200		IBM_TDB	
-	366	33.ab.	USPAT;	2002/12/06 19:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	219	laser adj light near9 UV near9 wavelength	IBM_TDB	
	21)	raser and right heary 0 v heary wavelength	USPAT;	2002/12/06 19:08
			US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
-		(laser adj light near9 UV near9 wavelength) near9 (electron near5	IBM_TDB	
	"	transfer)	USPAT;	2002/12/06 19:07
	]	<del></del> ,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1 1	(laser adj light near9 UV near9 wavelength) and (electron near5	IBM_TDB	2002/12/05 12 22
	1 1	transfer)	USPAT;	2002/12/06 19:08
		<b>,</b>	US-PGPUB;	
			ЕРО; ЛРО;	
	]		DERWENT;	
	<u> </u>		IBM_TDB	ł

US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; IBM_TDB USP	/12/06 20:0 /12/06 19:5 /12/06 19:5
- 11 low near3 energy near9 radiation same laser near9 uv    FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, ISM, TDB USPAT, US-PGPUB, EPO,	/12/06 19:5
DERWENT; IBM_TIDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TIDB U	/12/06 19:5
Downear3 energy near9 radiation same laser near9 uv   Downear3 to the property of the proper	/12/06 19:5
September   Sept	/12/06 19:5
September   Sept	/12/06 19:5
- 67 (millijoule joule) same laser near9 uv  - 67 (millijoule joule) same laser near9 uv  - 3 "20" near2 (millijoule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 3 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 4 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 5 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv	/12/06 19:5
- 67 (millijoule joule) same laser near9 uv    EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-	
- 67 (millijoule joule) same laser near9 uv    BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US	
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  3 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  4 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  5 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  6 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  7 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  8 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv	
- 2 "20" near2 (milli\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  3 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  4 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  5 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  5 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  6 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  7 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  8 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv	'1 <b>2/</b> 06 19:5:
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  3 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  4 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  5 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  5 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  6 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  7 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  8 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  9 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  10 "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv	'1 <b>2/</b> 06 19:53
- 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/  "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/ "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/ "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/ "20" near2 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  "2002/ "2002/ "20" near2 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  "2002/ "20	'12/06 19:53
- 2 "20" near2 (millijoule joule) same laser near9 uv  "20" near2 (millijoule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "20" near2 (millis1joule miro\$1joule joule) same laser near9 uv  "2002/USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  2002/USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  2002/USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;	/12/06 19:5:
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	12700 17.5.
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	
- 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  - 0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 10 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 10 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  - 10 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 11 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 12 (milli\$1joule micro\$1joule joule) same laser near9 uv  - 13 (milli\$1joule micro\$1joule joule) same laser near9 uv	
- 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  1	
- 2 "20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv  USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  11 (milli\$1joule micro\$1joule joule) same laser near9 uv  12 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  13 (milli\$1joule micro\$1joule joule) same laser near9 uv  14 (milli\$1joule micro\$1joule joule) same laser near9 uv  15 (milli\$1joule micro\$1joule joule) same laser near9 uv	12/06 10.5
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  11 (milli\$1joule micro\$1joule joule) same laser near9 uv  12 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  13 (milli\$1joule micro\$1joule joule) same laser near9 uv  14 (milli\$1joule micro\$1joule joule) same laser near9 uv  15 (milli\$1joule micro\$1joule joule) same laser near9 uv	12/00 19:54
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv  9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  10 (milli\$1joule micro\$1joule joule) same laser near9 uv  10 (milli\$1joule micro\$1joule joule) same laser near9 uv  10 (milli\$1joule micro\$1joule joule) same laser near9 uv  10 (milli\$1joule micro\$1joule joule) same laser near9 uv  11 (milli\$1joule micro\$1joule joule) same laser near9 uv	
- 2 "20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv    IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U	
9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	
- 0 (milli\$1joule micro\$1joule joule) near9 laser near9 uv  (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  (milli\$1joule micro\$1joule joule) same laser near9 uv  (milli\$1joule micro\$1joule joule) same laser near9 uv  (milli\$1joule micro\$1joule joule) same laser near9 uv  (milli\$1joule micro\$1joule joule) same laser near9 uv	
- 9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv    EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	12/06 19:54
- 9 (milli\$1joule micro\$1joule joule) near9 laser near9 uv    DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;	
- 0 (milli\$1joule micro\$1joule joule) near9 laser near9 uv    IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
Complete the content of the conten	
- 51 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; USPAT	
- 0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  (milli\$1joule micro\$1joule joule) same laser near9 uv  EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/1	12/06 20:07
- 0 (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv    DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US	
- (milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv    IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; IBM_TDB   USPAT; ISPA	
(milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/1	****
EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/1	2/06 19:59
DERWENT; IBM_TDB USPAT; 2002/1	
- 51 (milli\$1joule micro\$1joule joule) same laser near9 uv IBM_TDB USPAT; 2002/1	
(milli\$ ljoule micro\$ ljoule joule) same laser near9 uv USPAT; 2002/1	
i i i i i i i i i i i i i i i i i i i	2/06 20:14
EPO; JPO;	
DERWENT;	
- 5 "5338393"   IBM_TDB   115PAT:   2002/1	
USPA1;   2002/1	2/06 20:09
US-PGPUB;	
ЕРО; ЛРО;	
DERWENT;	
5 (milli\$1joule micro\$1joule joule) near9 centimeter same loost near9 wy USDAT.	
2002/1	
US-PGPUB;	2/06 20:31
ЕРО; ЛРО;	2/06 20:31
DERWENT;	2/06 20:31
IBM TDB	2/06 20:31
3/ reduc\$4 same (viologen bipyridin\$5 dipyridin\$5) same (edta aniline   USPAT:   2002/1/	2/06 20:31
polyaniline pyrrole polypyrrole)  US-PGPUB;	
EPO; JPO;	2/06 20:31 2/06 20:33
DERWENT;	

<u>г——</u>				
-	<u> </u>	oreduc\$4 same (viologen bipyridin\$5 dipyridin\$5 ) same edta near9	USPAT;	2002/12/06 20:34
	İ	(aniline polyaniline pyrrole polypyrrole)	US-PGPUB	;
			ЕРО; ЛРО;	
			DERWENT	,
_	1 ,	reduc\$4 same edta near0 (anilina nalvanilina nalvanilina	IBM_TDB	
	1 '	reduc\$4 same edta near9 (aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/06 20:34
			US-PGPUB	
			ЕРО; ЛРО;	
	ļ		DERWENT	
_		(violence bissed 1) as a series	IRM TOD	
	١	1 (1919) (aniline polyantine	USPAT;	2002/12/06 20:35
		pyrrole polypyrrole)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	2	(viologon himmidiants dissuit as a second	IBM_TDB	
	2	(viologen bipyridin\$5 dipyridin\$5 ) and edta same (aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/06 20:36
	1	рунове розурутове)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	182	(radiation irradiat@4 werlight) ( '1'	IBM_TDB	
	102	The state of the s	USPAT;	2002/12/06 20:37
		polypyrrole) near9 (electron donor reduc\$9)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	69	(radiation irradiat\$4 wy light) ( '1'	IBM_TDB	
	"	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole polypyrrole) near9 (electron donor reduc\$9)	USPAT;	2002/12/06 21:00
	ļ	polypyriole) hear y (electron donor reducty)	US-PGPUB;	
	ļ		ЕРО; ЛРО;	
			DERWENT;	
	29	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	IBM_TDB	
		polypyrrole) near9 (donor reduc\$9)	USPAT;	2002/12/06 20:43
		polypyrioley heary (dollor reductivy)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	85	(radiation irradiat\$4 uv light) same (aniline polyaniline pyrrole	IBM_TDB	
		polypyrrole) same (donor reduc\$9) same (acceptor oxidat\$)	USPAT;	2002/12/06 20:45
		same (donor reducts) same (acceptor oxidats)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	13	((radiation irradiat\$4 uv light) same (aniline polyaniline pyrrole	IBM_TDB	2002/20/20
	1 1	polypyrrole) same (donor reduc\$9) same (acceptor oxidat\$)) same	USPAT;	2002/12/06 20:46
	, 1	(doped dopant doping)	US-PGPUB;	
		1 0/	EPO; JPO; DERWENT;	
			IBM_TDB	
	102	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	USPAT;	2002/12/06 21 02
	ļ	polypyrrole) near9 (oxid\$5 donor reduc\$9)	US-PGPUB;	2002/12/06 21:03
	1	, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
	80	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	IBM_TDB USPAT;	2002/12/06 21 24
İ		polypyrrole) near9 (oxid\$5 donor)	US-PGPUB;	2002/12/06 21:04
İ		,	EPO; JPO;	
			DERWENT;	
1	19	(radiation irradiat\$4 uv) near9 (aniline polyaniline pyrrole polypyrrole)	IBM_TDB USPAT;	2002/12/06 21 26
1		near9 (oxid\$5 donor)	USPAT; US-PGPUB;	2002/12/06 21:06
l		,	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
			TOTAT T DD	

		_		
-	1	6 (radiation irradiat\$4 uv) same (aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/09 08:27
		same (donor (reducing near2 gent))	US-PGPUB	
		5 g,,	ЕРО; ЛРО;	,
1			DERWENT	
1	1		IBM_TDB	,
-	365	6 viologen bipyridin\$5 dipyridin\$5		2002/12/12 02 02 04
-	107:	(viologen bipyridin\$5 dipyridin\$5 ) and electrode	USPAT	2002/12/09 08:26
		y and electrode	USPAT;	2002/12/09 08:27
			US-PGPUB	5
			ЕРО; ЛРО;	
ĺ			DERWENT	;
-	238	(radiation irradiat\$4 uv) and (aniline polyaniline pyrrole polypyrrole)	IBM_TDB	
		and ((viologen bipyridin\$5 dipyridin\$5) and electrode)	USPAT;	2002/12/09 08:59
	1	( coordinates arpyriamus ) and electrode)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	,
-	1	((radiation irradiat\$4 uv) and (aniline polyaniline pyrrole polypyrrole)	IBM_TDB	
		and ((viologen bipyridin\$5 dipyridin\$5) and electrode)) and	USPAT;	2002/12/09 08:32
		polyethylene near9 low near9 density	US-PGPUB;	
		polyetrytene heary tow heary delisity	ЕРО; ЛРО;	
			DERWENT;	
_	121	((radiation irradiat@4 yw) and (11)	IBM_TDB	
	121	( and controls by the following the first of	USPAT;	2002/12/09 08:36
	[	and ((viologen bipyridin\$5 dipyridin\$5 ) and electrode)) and polyethylene	US-PGPUB;	
		potyettiylette	ЕРО; ЛРО;	
			DERWENT;	
_	150	((radiation impaliated as ) 1 ( 11)	IBM_TDB	
	150		USPAT;	2002/12/09 08:36
		and ((viologen bipyridin\$5 dipyridin\$5) and electrode)) and	US-PGPUB;	
	1	(photo\$1conductive electro\$1conductive conductive)	ЕРО; ЛРО;	1
	1		DERWENT;	
_	74	(((radiation imadiat04)	IBM_TDB	
	/4	(((radiation irradiat\$4 uv) and (aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/09 08:44
	Í	and ((viologen bipyridin\$5 dipyridin\$5) and electrode)) and	US-PGPUB;	
		(photo\$1conductive electro\$1conductive conductive)) and polyethylene	ЕРО; ЛРО;	
			DERWENT;	
-	45	(viologen hinwidings dimental ass)	IBM_TDB	
		(viologen bipyridin\$5 dipyridin\$5) same (polyethylene polymer\$4	USPAT;	2002/12/09 08:49
		substrate polyaniline aniline pyrrole polypyrrole) near9 (coat\$4 cast\$3)	US-PGPUB;	
į			EPO; JPO;	
			DERWENT;	
-	21	(viologon binani 1: 05 1: 11 05)	IBM_TDB	
	21	(viologen bipyridin\$5 dipyridin\$5 ) same (polyethylene polymer\$4	USPAT;	2002/12/09 08:50
		polystyrene polyaniline aniline pyrrole polypyrrole) near9 (coat\$4	US-PGPUB;	
		cast\$3)	ЕРО; ЛРО;	
			DERWENT;	
_	9	(m-31-41	IBM_TDB	
	9	(radiation irradiat\$4 uv) and (aniline polyaniline pyrrole polypyrrole)	USPĀT;	2002/12/09 09:01
ł	ļ	same (viologen bipyridin\$5 dipyridin\$5) same (coat\$4 cast\$3	US-PGPUB;	
İ		laminat\$4)	ЕРО; ЛРО;	
İ			DERWENT;	
ŀ	206		IBM_TDB	
·	396	(viologen bipyridin\$5 dipyridin\$5 ) and (quinone tcnq)	USPĀT;	2002/12/09 09:42
		<del>-</del>	US-PGPUB;	
			ЕРО; ЈРО;	
1			DERWENT;	
ŀ			IBM_TDB	
	81	(viologen bipyridin\$5 dipyridin\$5 ) same (quinone tcnq)	USPAT;	2002/12/09 09:42
			US-PGPUB;	2002/12/07 07.42
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			•	
-	128		USPAT;	2002/12/02 02 12
		naphth\$1quinone\$1 quinone tcnq)		2002/12/09 09:43
			US-PGPUB	5
1	ł		ЕРО; ЛРО;	,
			DERWENT	;
-	56	I Carage a spiration of hit fill a little and the l	IBM_TDB	2002/12/22
İ	- 1	naphth\$1quinone\$1 quinone tcnq)	USPAT;	2002/12/09 09:45
	ĺ	1	US-PGPUB	;
1			ЕРО; ЛРО;	
			DERWENT	;
-	3	((viologen bipyridin\$5 dipyridin\$5 ) near9 (benzoquinone	IBM_TDB	
		naphth\$1quinone\$1 quinone tcnq)) near9 acceptor	USPAT;	2002/12/09 09:46
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	69	(viologen bipyridin\$5 dipyridin\$5 ) near9 (benzoquinone	IBM_TDB	
		naphth\$1quinone\$1 quinone tcnq anthraquinone)	USPAT;	2002/12/09 09:51
		i amone tend anduadatione)	US-PGPUB;	
			ЕРО; ЛРО;	
	j		DERWENT;	
-	4	((viologen bipyridin\$5 dipyridin\$5 ) near9 (benzoquinone	IBM_TDB	
	j	naphth\$1quinone\$1 quinone tcnq anthraquinone)) near9 acceptor	USPAT;	2002/12/09 09:46
		reary acceptor	US-PGPUB;	
	ļ		ЕРО; ЈРО;	
			DERWENT;	
-	82	(viologen bipyridin\$5 dipyridin\$5 ) near15 (benzoquinone	IBM_TDB	
		naphth\$1quinone\$1 quinone tcnq anthraquinone)	USPAT;	2002/12/09 09:52
	1		US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		DERWENT;	
-	6	(viologen bipyridin\$5 dipyridin\$5 ) with (benzoquinone	IBM_TDB	1
	1	naphth\$1quinone\$1 quinone tcnq anthraquinone) with acceptor	USPAT;	2002/12/09 09:52
			US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		DERWENT;	
-	3656	viologen bipyridin\$5 dipyridin\$5	IBM_TDB	ŀ
-	1	(viologen bipyridin\$5 dipyridin\$5 ) with acceptor	USPAT	2002/12/09 12:54
	1	( verifical orby rands dipyranas ) with acceptor	USPAT;	2002/12/09 12:54
			US-PGPUB;	
	1 1		ЕРО; ЈРО;	
			DERWENT;	
_	0	((viologen bipyridin\$5 dipyridin\$5 ) with acceptor) same "in situ"	IBM_TDB	
		((1300gen orpyriding) dipyriding) with acceptor) same "in situ"	USPAT;	2002/12/09 13:04
	1		US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		DERWENT;	
	40	(halogen\$2methyl oblono\$1-methyl)	IBM_TDB	
		(halogen\$2methyl chloro\$1methyl) same (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/09 13:06
	,	urpyridings)	US-PGPUB;	İ
			ЕРО; ЈРО;	j
			DERWENT;	
	22 (	halogon \$2 mothers and a second a second and a second and a second and a second and a second and	IBM_TDB	
	١,	halogen\$2methyl chloro\$1methyl) with (viologen bipyridin\$5 lipyridin\$5)	USPAT;	2002/12/09 13:42
	1	mpyridings )	US-PGPUB;	
	j		ЕРО; ЛРО;	
1	1		DERWENT;	
	55 g	100°0 maan014	IBM_TDB	
	g ا در	as\$9 near9 salt near9 chloride near9 amine		2002/12/09 13:28
	1		US-PGPUB;	12.07.13.20
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	1

-		5000   hear / sait hear / (chloromethyl chlorobenzyl (henzyl near/)	USPAT;	2002/12/09 13:3
		chloride)) near9 amine	US-PGPUB	3:
	- 1		ЕРО; ЛРО;	'
	1		DERWENT	·,
_	4	gac\$0 with (ablament) 1 11	IBM_TDB	´
		gas\$9 with (chloromethyl chlorobenzyl (benzyl near4 chloride)) near9	USPAT;	2002/12/09 13:3
		attitic	US-PGPUB	;
			ЕРО; ЛРО;	
	1		DERWENT	;
-	37	(gas\$9 solid) with (chloromethyl oblems)	IBM_TDB	
		(gas\$9 solid) with (chloromethyl chlorobenzyl (benzyl near4 chloride)) near9 amine	USPAT;	2002/12/09 13:33
			US-PGPUB;	;
	1		EPO; JPO;	
			DERWENT:	;
-	0	((gas\$9 solid) with (chloromethyl chlorobenzyl (benzyl near4 chloride))	IBM_TDB	
		near9 amine) same quarternary		2002/12/09 13:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
-	1	(gas\$9 solid) with (chloromethyl chlorobenzyl (benzyl near4 chloride))	USPAT;	2002/12/00 12 25
		with quarternary	US-PGPUB;	2002/12/09 13:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(gas\$9 solid) with (chloromethyl chlorobenzyl (benzyl near4 chloride))	USPAT;	2002/12/09 13:35
	İ .	with facilitat\$4	US-PGPUB;	2002/12/09 13:33
			ЕРО; ЛРО;	
			DERWENT;	
	0	(chloromethal 11 1 1 4	IBM_TDB	
	"	(chloromethyl chlorobenzyl (benzyl near4 chloride)) with facilitat\$4	USPĀT;	2002/12/09 13:36
	1	with (heat radiation irradiat\$9 uv)	US-PGPUB;	10.00
	1		ЕРО, ЛРО;	
			DERWENT;	
	415	(chloromethyl chlorobenzyl (honzyl mane)	IBM_TDB	
		(chloromethyl chlorobenzyl (benzyl near4 chloride)) with (heat radiation irradiat\$9 uv)	USPAT;	2002/12/09 13:46
			US-PGPUB;	
	}		ЕРО; ЈРО;	
		•	DERWENT;	
	1	((chloromethyl chlorobenzyl (benzyl near4 chloride)) with (heat	IBM_TDB	2002/12/25
		radiation irradiat\$9 uv)) with (amino near9 polymer\$4)	USPAT;	2002/12/09 13:38
		, Company porfincial	US-PGPUB;	
			EPO; JPO; DERWENT;	
	] [		IBM_TDB	
	3	((chloromethyl chlorobenzyl (benzyl near4 chloride)) with (heat	USPAT;	2002/12/00 12:41
		radiation irradiat\$9 uv)) with (amino near9 (surface sustrate	US-PGPUB;	2002/12/09 13:41
	] :	polymer\$4))	EPO; ЛРО;	
į			DERWENT;	
ļ			IBM TDB	Ì
	4	(chloromethylated near9 (polystyrene polymer\$4 surface substrate)) with	USPAT:	2002/12/09 13:46
	1	(vapo\$1r gas\$9) with amin\$9	US-PGPUB;	- 200.12.00
1		į	ЕРО; ЛРО;	
		!	DERWENT;	
-	0 0	phloromothyleted as a 1	IBM_TDB	
	ر ا ت	chloromethylated near9 polystyrene near9 facilitat\$8 near9 (heat		2002/12/09 13:47
	ľ	radiation irradiat\$9 uv)	US-PGPUB;	12.17
- 1			ЕРО; ЛРО;	
			DERWENT;	
———			IBM TDB	

[-	22	chloromathylated near 0 - alust		
-	22	chloromethylated near9 polystyrene near9 (heat radiation irradiat\$9 uv)	USPAT;	2002/12/09 13:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
l _	0	) oblamanistick to a second second	IBM_TDB	
-	"	The state of the s	USPAT;	2002/12/09 13:53
		with (air vacuum) with (amine pyridine (viologen bipyridin\$5	US-PGPUB;	
		dipyridin\$5 ))	EPO; JPO;	
			DERWENT;	
_	0	ablo-compethyleted and 0 1 4 4 4 4 4 4	IBM_TDB	
	"	1 size of the distriction of the size of t	USPAT;	2002/12/09 13:54
		pyridine (viologen bipyridin\$5 dipyridin\$5 ))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	0	(ablance at the test of the te	IBM_TDB	
-	0	- Caraca and another for the control of the control	USPAT;	2002/12/09 13:57
		(air vacuum) with (amine pyridine (viologen bipyridin\$5 dipyridin\$5))	US-PGPUB;	
			ЕРО; ЛРО;	
	ļ		DERWENT;	
_	412		IBM_TDB	
_	413		USPAT;	2002/12/09 13:57
		(amine pyridine (viologen bipyridin\$5 dipyridin\$5))	US-PGPUB;	
			ЕРО; ЈРО;	
	Į		DERWENT;	
	,		IBM_TDB	
-	3	(chloromethylated chloromethyl\$1phenyl chloromethyl\$1benzyl) with	USPAT;	2002/12/09 13:59
	1	(viologen bipyridin\$5 dipyridin\$5)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
	(5		IBM_TDB	
-	65	(chloromethylated chloromethyl\$1phenyl chloromethyl\$1benzyl) with	USPAT;	2002/12/09 14:08
		(heat radiation irradiat\$9 uv)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	12	(/11	IBM_TDB	
-	12	((chloromethylated chloromethyl\$1phenyl chloromethyl\$1benzyl) with	USPAT;	2002/12/09 14:05
		(heat radiation irradiat\$9 uv) ) with (amin\$9 pyridine (viologen	US-PGPUB;	1
		bipyridin\$5 dipyridin\$5 ))	ЕРО; ЛРО;	
	1		DERWENT;	
_	1 1	(ablama and all a late and a late	IBM_TDB	
=	1 1	(chloromethylated chloromethyl\$1phenyl chloromethyl\$1benzyl) with	USPAT;	2002/12/09 14:07
		(gas\$9 vapo\$1r\$4) near5 ammonia	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	, ,	((allows 11 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
•	2	((chloromethylated chloromethyl\$1phenyl chloromethyl\$1benzyl) with	USPĀT;	2002/12/09 18:29
		(heat radiation irradiat\$9 uv) ) with salt	US-PGPUB;	
	1 1		ЕРО; ЛРО;	
			DERWENT,	
	L		IBM_TDB	

L Numb			DB	Time stamp
1	2	2 "6436615"	USPAT;	2002/12/09 18:08
			US-PGPUB	;
	1		ЕРО; ЈРО;	
			DERWENT	,
2	3656	viologon himmidiants dimental as	IBM_TDB	
3	89	U   1   1   1   1   1   1   1   1   1	USPAT	2002/12/09 18:09
4	0	chloromethyl\$7 with wind noon ball to the con-	USPAT	2002/12/09 18:12
	Ĭ	chloromethyl\$7 with vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)	USPAT	2002/12/09 18:29
5	10			
6	0	(vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)) with	USPAT	2002/12/09 18:27
		per\$1sulfate	,	2002/12/09 18:26
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT:	,
7	2	(vinyl near9 halide with (polyaniline polypyrrole pyrrole aniline)) and	IBM_TDB	2002/12/00 12 24
		per\$1 sulfate	USPAT; US-PGPUB;	2002/12/09 18:26
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	320	(polyaniline polypyrrole pyrrole aniline) and (chloromethyl\$3	USPAT	2002/12/09 18:31
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) and		2002/12/05 16.51
9		per l'sulfate		
,	0	(polyaniline polypyrrole pyrrole aniline) same (chloromethyl\$3	USPAT	2002/12/09 18:31
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) same		
10	2	per\$1sulfate		
10		(polyaniline polypyrrole pyrrole aniline) and (chloromethyl\$3	USPAT	2002/12/09 18:33
	İ	chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) same per\$1sulfate		
11	10			
	1	(polyaniline polypyrrole pyrrole aniline) same (chloromethyl\$3	USPAT	2002/12/09 18:43
		chloromethyl\$1phenyl chloromethyl\$1benzyl (vinyl near9 halide)) and per\$1sulfate		į
12	31	(polyaniline polypyrrole pyrrole aniline) same coat\$5 same per\$1sulfate	I I I I I I I I I I I I I I I I I I I	
13	2	(polyaniline polypyrrole pyrrole aniline) with coat\$5 same per\$1sulfate	USPAT	2002/12/09 18:44
14	0	(polyaniline polypyrrole pyrrole aniline) with polymeri\$8 with coat\$3	USPAT	2002/12/09 20:56
	1	with per\$1 sulfate	USPAT	2002/12/09 18:46
15	8024	dowex	USPAT;	2002/12/09 19:33
			US-PGPUB;	2002/12/09 19:33
			ЕРО; ЛРО;	İ
	1		DERWENT;	İ
16			IBM_TDB	
16	71	dowex and (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/09 19:33
	1 1		US-PGPUB;	
	1		ЕРО; ЛРО;	Ì
			DERWENT;	
17	2	dover come quertomico	IBM_TDB	
	4	dowex same quarterni\$9	USPAT;	2002/12/09 19:35
			US-PGPUB;	
	] ]		ЕРО; ЈРО;	
			DERWENT;	
18	8	(radiation irradiat\$8) same quarterni\$9	IBM_TDB	
		· ————————————————————————————————————	USPAT;	2002/12/09 19:47
	]		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1	1128005241		
9	13	"3899534"	HSPAT: 1	2002/12/00 20:00
9	13	3899334"	USPAT; US-PGPUR:	2002/12/09 20:00
9	13	3899334"	US-PGPUB;	2002/12/09 20:00
9	13	3879334"		2002/12/09 20:00

20	19	"3754055"	T TOO . S	
			USPAT;	2002/12/09 20:3
			US-PGPUB;	
	1		ЕРО; ЈРО;	
			DERWENT;	
22	1	vinyl near4 (alkyl aryl benzyl) near4 halide near9 graft\$5 near9	IBM_TDB	
		(radiation uv irradiat\$9)	USPAT;	2002/12/09 20:3
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
24	13	vinyl near4 (alkyl aryl benzyl) near4 halide near9 graft\$5	IBM_TDB	2002/12/02 22 2
		- Joy and Amino Really grangs	USPAT;	2002/12/09 20:3
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM TDB	
	48	vinyl near4 (alkyl aryl benzyl) near4 halide with (graft\$5 introduc\$9)		2002/12/02 22 2
		(Brancos indoduces)	USPAT; US-PGPUB;	2002/12/09 20:3
			EPO; JPO;	
			DERWENT;	
	4	(vinyl near4 (alkyl aryl benzyl) near4 halide with (graft\$5 introduc\$9))	IBM TDB	
5			USPAT;	2002/12/00 20 4
		with (radiation uv irradiat\$9)	US-PGPUB;	2002/12/09 20:40
	ĺ	•	EPO; JPO;	
	5	vinyl near4 halide with (graft\$5 introduc\$9) with (radiation uv	DERWENT;	
6			IBM_TDB	
9			USPAT;	2002/12/09 20:40
		irradiat\$9)	US-PGPUB;	2002/12/09 20:4( 
	[		ЕРО; ЛРО;	
			DERWENT;	
7	00	***	IBM_TDB	
8	90	aniline with polymeri\$9 with per\$1 sulfate	USPAT	2002/12/09 20:57
9	0	(aniline with polymeri\$9 with per\$1sulfate ) with coat\$4	USPAT	2002/12/09 20:59
	62	aniline near9 polymeri\$9 near9 per\$1sulfate	USPAT	2002/12/09 20:57
i	2	(aniline with polymeri\$9 with per\$1 sulfate ) with (acceptor dop\$7)	USPAT	2002/12/09 20:37
•	4 ]	(annine with polymeris9 with persisulfate ) and (viologen bingridings	USPAT	2002/12/09 21:00
		dipyridin\$5)		2002/12/07 21:00